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Memorandum

To:

Project Leader, Lake Andes National Wildlife Refuge

From:

Chief, Division of Water Resources

Subject:

2007-2008 Water Use Report/Management Plan

The subject reports for Lake Andes National Wildlife Refuge and Varilek, Sherman, Broken Arrow, and Roth Wildlife Production Areas have been reviewed and approved.

Attached is the completed signature page for your files. Thank you for submission of these reports.

S/ MEGAN ESTEP

Attachment

bcc: WTR rf

WTR:CCordova:cc:01/07/2008

I:\WATERUSE\SD\LAKE ANDES\wateruse_07.doc

LAKE ANDES NATIONAL WILDLIFE REFUGE COMPLEX

ANNUAL WATER USE REPORT AND MANAGEMENT PLAN

2007

Prepared by: Michael & Blyom	Date: 12/20/07
Concurrence: Michel A Buyan Project Leader	Date: /8/30/07
Refuges Approval: Paul Con Refuge Supervisor	Date: /-スーのち
Water Resources Review: Year 1	Date:

WATER USE REPORT/MANAGEMENT PLAN - SHORT FORM - REPORT YEAR: 2007

STATION NAME: Lake Andes NWR MANAGING STATION: Lake Andes NWR Complex

WATER RIGHTS DATA

WATER RIGHT NO: 517-3 (Lake Andes)

PRIORITY DATE: 4/22/1940

SOURCE: Andes Creek, Garden Valley Creek, other tributaries

WATER DIVERTED: YES

NO X (no longer)

IMPOUNDMENTS: YES X

ES X NO

MEANS OF DIVERSION: n/a

AF STORAGE: 13,721 af

RATE OF DIVERSION: n/a

AF SEASONAL: 6,813 af

WELLS: YES

NO X

FREE FLOWING: n/a

GPM or PUMPED: n/a

GPM

TYPE OF USE:

Fish & Wildlife: X

Domestic:

Crop Irrigation:

Stock:

Other:

INSPECTION DATA

Please complete all pertinent information for $\underline{\textit{ACTUAL}}$ use versus the Water Rights data.

DATE OF INSPECTION: 5/8/07

INSPECTED BY: Steve Spawn, Mike Bryant

CONDITIONS AT INSPECTION: exposed shoreline on Center and South units

GPM

AF STORAGE: <20,634 af

OR

ESTIMATED ELEVATION: 1432.1 amsl

WELLS:

FREE FLOWING: n/a

OR

PUMPED: n/a GPM

CONDITION OF FACILITIES: Dike structures are in process of replacement during dike rehabilitation (2007/2008).

OVERALL CLIMACTIC CONDITIONS: Near normal precipitation. Lake elevation is average.

PROPOSED WATER PROGRAM: No active management planned.

COMMENTS: Elevation measured for South unit. Full pool equals 1437.25'. South unit was 5.15' below full pool. North unit elevation was 1436.6, which is at full pool.

Water Resources examined the potential of the Garden Creek diversion this year. The diversion was decommissioned ~50 years ago. Hydrologist Mark Rodney determined that if the diversion were recommissioned it had the potential to contribute ~168 af of water to Lake Andes in a normal year. This equates to .04' of elevation gain over the entire lake.

WATER USE REPORT/MANAGEMENT PLAN - SHORT FORM - REPORT YEAR: 2007 MANAGING STATION: Lake Andes NWR Complex STATION NAME: Lake Andes WMD WATER RIGHTS DATA PRIORITY DATE: 12/27/1988 WATER RIGHT NO: 5250-3 (Varilek WPA) SOURCE: a natural slough on Varilek WPA and private land TMPOUNDMENTS: YES X ИО _____ WATER DIVERTED: YES NO X AF STORAGE: 139 af MEANS OF DIVERSION: n/a AF SEASONAL: n/a RATE OF DIVERSION: n/a GPM GPM or PUMPED: n/a NO X FREE FLOWING: n/a WELLS: YES Domestic: ____ TYPE OF USE: Fish & Wildlife: X Crop Irrigation: ____ Stock: Other: INSPECTION DATA Please complete all pertinent information for ACTUAL use versus the Water Rights data. INSPECTED BY: Mike Bryant DATE OF INSPECTION: ~7/2007 CONDITIONS AT INSPECTION: moderate water level ESTIMATED ELEVATION: <1614' amsl AF STORAGE: <139 af OR FREE FLOWING: n/a GPM OR PUMPED: n/a GPM WELLS: CONDITION OF FACILITIES: n/a

OVERALL CLIMACTIC CONDITIONS: near normal precipitation

PROPOSED WATER PROGRAM: no active management

COMMENTS:

WATER USE REPORT/MANAGEMENT PLAN - SHORT FORM - REPORT YEAR: 2007 STATION NAME: Lake Andes WMD MANAGING STATION: Lake Andes NWR Complex WATER RIGHTS DATA WATER RIGHT NO: 5251-3 (Sherman WPA) PRIORITY DATE: 12/27/1988 SOURCE: a natural slough on Sherman WPA WATER DIVERTED: YES ____ NO_X IMPOUNDMENTS: NO ____ YES X MEANS OF DIVERSION: n/a AF STORAGE: 271 af RATE OF DIVERSION: n/a AF SEASONAL: n/a WELLS: YES ____ NO X FREE FLOWING: n/a GPM or PUMPED: n/a GPM Fish & Wildlife: X TYPE OF USE: Domestic: Crop Irrigation: Stock: Other: INSPECTION DATA Please complete all pertinent information for ACTUAL use versus the Water Rights data. DATE OF INSPECTION: ~7/2007 INSPECTED BY: Mike Bryant CONDITIONS AT INSPECTION: moderate water level AF STORAGE: <271 af OR ESTIMATED ELEVATION: <1591.7' amsl WELLS: FREE FLOWING: n/a GPM OR PUMPED: n/a GPM CONDITION OF FACILITIES: n/a OVERALL CLIMACTIC CONDITIONS: near normal precipitation

PROPOSED WATER PROGRAM: no active management

COMMENTS:

WATER USE REPORT/MANAGEMENT PLAN - SHORT FORM - REPORT YEAR: 2007 MANAGING STATION: Lake Andes NWR Complex STATION NAME: Lake Andes WMD WATER RIGHTS DATA WATER RIGHT NO: 5077-3 (Broken Arrow WPA) PRIORITY DATE: 10/7/1985 SOURCE: Joubert Drain IMPOUNDMENTS: YES X NO ____ WATER DIVERTED: YES X NO ____ AF STORAGE: 131.2 af MEANS OF DIVERSION: Dam #7 (DU Dam) RATE OF DIVERSION: unknown AF SEASONAL: n/a GPM or PUMPED: n/a GPM NO_X FREE FLOWING: n/a WELLS: YES ____ Domestic: ____ Fish & Wildlife: X TYPE OF USE: Crop Irrigation: Stock: Other: recreation X INSPECTION DATA Please complete all pertinent information for ACTUAL use versus the Water Rights data. DATE OF INSPECTION: ~7/2007 INSPECTED BY: Steve Spawn, Mark Heisinger CONDITIONS AT INSPECTION: high water levels AF STORAGE: <131.2 af OR ESTIMATED ELEVATION: unknown FREE FLOWING: _n/a_ GPM OR PUMPED: <u>n/a</u> GPM WELLS: CONDITION OF FACILITIES: Water control structures in good condition.

OVERALL CLIMACTIC CONDITIONS: Near normal precipitation. The pond behind Dam #7 was full for much of the year, storing an amount of water near the limit of our water right (<131.2 af).

PROPOSED WATER PROGRAM: Management will retain as much water as possible.

COMMENTS: Joubert Drain also known as New Holland Drain.

WATER USE REPORT/MANAGEMENT PLAN - SHORT FORM - REPORT YEAR: 2007 STATION NAME: Lake Andes WMD MANAGING STATION: Lake Andes NWR Complex WATER RIGHTS DATA WATER RIGHT NO: 6013-3 (Roth WPA) PRIORITY DATE: 7/30/1997 SOURCE: tributary of Dry Creek WATER DIVERTED: YES X NO ____ IMPOUNDMENTS: YES X NO MEANS OF DIVERSION: ditch plug in tributary AF STORAGE: 323 af RATE OF DIVERSION: unknown AF SEASONAL: 212 af NO X FREE FLOWING: n/a GPM or PUMPED: n/a GPM TYPE OF USE: Fish & Wildlife: X Domestic: X Crop Irrigation: ____ Stock: Other: INSPECTION DATA Please complete all pertinent information for ACTUAL use versus the Water Rights data. DATE OF INSPECTION: ~7/2007 INSPECTED BY: Mark Heisinger CONDITIONS AT INSPECTION: moderate water level AF STORAGE: <323 af OR ESTIMATED ELEVATION: <1398.5' amsl. WELLS: FREE FLOWING: _n/a_ GPM OR PUMPED: <u>n/a</u> GPM CONDITION OF FACILITIES: good OVERALL CLIMACTIC CONDITIONS: near normal precipitation

PROPOSED WATER PROGRAM: no active management planned

COMMENTS: